

## REGION VII U.S. ENVIRONMENTAL PROTECTION AGENCY

ENFORCEMENT SENSITIVE INFORMATION FOR INTERNAL USE ONLY

LOCATION FORM - (Required information highlighted in red)	
SITE NAME: Clinton Engines - Maquoketa EPAID:	
Latitude: 42 0 9 W Longitude: 90 (Decimal Decree formal)	(See Conument A) Site: Cinton traines - Mu
Lat/Long Source: Contractor EPA  Oun & Bradstreet Epic  EPA Region 7 Other  Geograph Priva  Other Federal Agency SNA  Regulated Entity Tribe	Headquarters (Blank)  ID# ### ##############################
□ Address Matching - Other       □ Cens         □ Census Block/Tract - 1990 - Centroid       □ Class         □ GPS Carrier Phase Static Relative Position       □ GPS         □ GPS Code (Pseudo Range) Differential       □ GPS         □ GPS Code (Pseudo Range) Standard Position Service       □ Interpolation - MSS       □ Interpolation - MSS       □ Interpolation - Other       □ Lend Survey - Quarter Section       □ Full Description - Other       □ D	ress Matching - Primary Name sus Block - 1990 - Centroid sical Surveying Techniques Carrier Phase Kinematic Relative Position S Code (Pseudo Range) Precise Position SA-On GPS-Unspecified Interpolation - Satellite GAddress Matching - Digitized Census Block/Group 1990-Centroid Gensus - Other GPS, with Canadian Active Control System GPS Code (Pseudo Range) Standard Position (SA-Off) Interpolation - Digital Map Source (TIGER)
<ul> <li>□ Atmos. Emissions Trtmnt Unit</li> <li>□ Intake Point</li> <li>□ Lagoon or Settling Pond</li> <li>□ Monitoring Point</li> <li>□ NE Corner of Land Parcel</li> <li>□ Plant Entrance (General)</li> <li>□ Plant Entrance (Personne</li> <li>□ Solid Waste Trtmnt/Disp. (Interpretable)</li> </ul>	
Reference Datum: NAD27 NAD83  Accuracy Meters +/-: Collection Date	Other Onknown DWGS84 ABlank)
Verification ☐ Ground Truth Conducted  Method: ☐ Point in Polygon (Zip) ☐ Proximity to Polygon Centroid(Othe ☐ Verified Relative to Map Features ( ☐ Verified Relative to Map Features ( ☐ Proximity to Polygon Centroid (Cou	1:100K/Tiger) Uverified Relative to Map Features (1:24K) Other) Uverified, Unknown Method
Point/ Line/ Area: □ AREA □ LINE □ POINT □	REGION DROUTE BLANK
Source Map Scale: ☐ (BLANK) ☐ 1:10,000 ☐ 1:1 ☐ 1:62,500 ☐ 1:63,360 ☐ 1:100,000 ☐ 1:12 ☐ OTHER	12,000
COMMENTS:	
Signatures:  RPM/0SC:  Da	ate: 17, 2005 BRANCH CHIEF: Date:

A) A sequential number to indicate the order in which points on a <u>line</u> or area are connected. For an area, the maximum point is connected to the first. Required if the feature is polygonal or linear. 3 numeric.

